

Intervertebral prosthesis

Publication number: FR2712486 (A1)

Publication date: 1995-05-24

Inventor(s): PATRICE BRESLAVE; PHILIPPE CATON; JEAN-YVES LAZENNEC; RICHARD ROSSIN; GERARD SIMON

Cited documents:

EP0453393 (A1)

FR2124815 (A5)

Applicant(s): BRESLAVE PATRICE [FR]; CATON PHILIPPE; SIMON GERARD

Classification:

- **international:** A61F2/44; A61F2/46; A61B17/00; A61F2/00; A61F2/30;
A61F2/44; A61F2/46; A61B17/00; A61F2/00; A61F2/30; (IPC1-
7): A61F2/44

- **European:** A61F2/44D; A61F2/46B7

Application number: FR19930013825 19931119

Priority number(s): FR19930013825 19931119

Abstract of FR 2712486 (A1)

The prosthesis , is made from a strip of supple material (10) which is folded or rolled into a cylinder with its thickness equivalent to the gap between vertebrae. The strip (10), wound in a spiral on a central core (21), has self-adhesive surface on both aides and at least one lengthwise reinforcing member which can be made from a material which is radio-opaque or has a shape memory.

.....
Data supplied from the **esp@cenet** database — Worldwide